## WHAT IS CLAIMED IS:

- 1. A facial ruler device comprising a scale having indicia of at least two different facial attributes captured in a medium, wherein said scale is determined by a method comprising the following steps:
- 5 (i) Taking multiple photographs of multiple subjects;
  - (ii) Sorting said photographs, thereby classifying them according to said facial attributes to obtain sorted data;
  - (iii) Analyzing said sorted data;

10

- (iv) Selecting representative images from each class, thereby creating a facial ruler scale; and
  - (v) Validating said facial ruler scale by clinicians and consumers to show that consumers can distinguish pore attributes and correlate them with said scale.
- 2. The ruler device according to claim 1, wherein said medium is selected from the group consisting of Internet, camera, palm pilot, mobile phone, mobile camera phone, water-insoluble substrate and advertising and promotional material selected from the group consisting of television, magazines, brochures, posters, flyers, and hand-outs.
- The ruler device according to claim 2, wherein said water-insoluble substrate comprises a strip, a double strip, or a sliding ruler alone or in combination with a mirror.

- 4. The ruler device according to claim 2, wherein said water-insoluble substrate comprises a material selected from a cellulosic, plastic, mirror or combination material.
- 5 5. The facial ruler device according to claim 1, wherein said facial ruler represents attributes of pores, wrinkles, photoaging, or skin texture.
  - 6. A cosmetic product system comprising:
- (i) a cosmetic composition for reducing the appearance of undesirable facial attributes housed in a package; and
  - (ii) a facial ruler device associated with said package; the device having a means for evaluating current appearance of facial attributes or progress in reducing the appearance of facial attributes with the use of said cosmetic composition.

- 7. The system according to claim 6, wherein said ruler device comprises a scale having indicia of at least two different facial attributes captured in a medium, wherein said scale is determined by a method comprising the following steps:
- 5 (i) Taking multiple photographs of multiple subjects;
  - (ii) Sorting said photographs, thereby classifying them according to said facial attributes to obtain sorted data;
  - (iii) Analyzing said sorted data;

10

15

- (iv) Selecting representative images from each class, thereby creating a facial ruler scale; and
  - (v) Validating said draft ruler by clinicians and consumers to show that consumers can distinguish facial attributes and correlate them with said scale.
- 8. The system according to claim 6, wherein said media are selected from the group consisting of Internet, camera, palm pilot, mobile phone, water-insoluble substrate.
  - 9. The ruler device according to claim 6, wherein said water-insoluble substrate comprises a strip, a double strip, or sliding ruler.
- 10. The system according to claim 6, wherein said ruler device comprises a material selected from a cellulosic, plastic, mirror or combination material strip, and the strip is placed into a carton alongside a container holding the cosmetic composition.

- 11. The system according to claim 6, wherein said ruler device is incorporated as a panel segment of a carton protectively surrounding a container holding the cosmetic composition.
- The system according to claim 6, wherein said ruler device is detachably joined to a carton protectively surrounding a container holding the cosmetic composition; said joinder of said device being through a means selected from group consisting of perforations, weakened carton wall and adhesive joinder.
- 13. The cosmetic system according to claim 6, wherein said facial attributes are selected from the group consisting of pores, wrinkles, photoaging, or skin texture.
  - 14. A method for evaluating efficacy of a cosmetic product, the method comprising:
- 15 (A) providing a kit which comprises the system according to claim 6;
  - (B) applying the cosmetic product to the skin;
  - (C) placing said ruler device against the skin treated with the cosmetic product in step(B);
  - (D) visually assessing a score on said ruler scale; and
- 20 (F) repeating steps (C) and (D) at a future time followed by comparison of scores resultant from first and second assessments of the skin.

- 15. The method according to claim 14, wherein said evaluation is a self-evaluation by a consumer or an evaluation by a clinician, beautician or sales assistant.
- 16. The method according to claim 14, wherein said assessments are of facial attributes are selected from the group consisting of pores, wrinkles, photoaging, and skin texture.
  - 17. A method of evaluating facial attributes on an area of human skin comprising:
  - (A) providing a pore ruler device according to claim 1;
- 10 (B) comparing said area of skin with said indicia on said ruler scale to categorize said area of skin on said scale.
  - 18. The method according to claim 17, further comprising placing said ruler against the skin prior to said product application.
- 19. The method according to claim 17, wherein said facial attributes are selected from the group consisting of pores, wrinkles, photoaging, and skin texture.